`BEST AVAILABLE COPY '										
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001 Application or Docket Number /// 00/8/9								7		
CLAIMS A	6 FILED - P		(Cohu	m 2)		WLE PE	ши	OR	OTHER	
TOTAL CLAIMS	1/				-	RATE	FEE	1	RATE	FEE
FOR .	NUMBER FILED		NUMBER EXTRA		1	ALC FEE	370.00	OR	PASIC FEE	740.00
TOTAL CHARGEABLE CLAIMS	// minus 20-					X3 9=		08	X\$18=	
INDEPENDENT CLAIMS .	minus 3 -		•			X42a			X84=	
MULTIPLE DEPENDENT CLAIM P	RESENT					- 7		OR		
• If the difference in column 1 is less than zero, enter "0" in column 2						140-		OR	+260-	1014
Olat Olat 77									1015 ·	
CLAIMS AS AMENDED - PART II OTHER THAN (Column 3) SMALL ENTITY OR SMALL ENTITY										
CLAIMS REMARKING AFTER AMENDMENT Total Independent - /		HIGHE MUMBI PREVIOL PAID FI	ER JELY	PRESENT EXTRA	F	RATE	ADDI- TIONAL FEE		PATE	ADDI- TIONAL FEE
Total . //	Minus	-020		-	1	C\$ 9-	•	OR	X\$18-	
Independent - /	Minus	-3		·U		X42=		OR	· X84= '	
FIRST PRESENTATION OF M	ULTIPLE DEPE	NOENT	CLAIM	Ĺ	H	140- :			+280=	
					L	140-		OR	TOTAL	
426 OGCOMM 1)	•	(Colum	. 01	(Column 3)	ADI	DIT. FEE		JOR	ADDIT FEE	
CLANCE		HIGHE	51	PRESENT	Г		ADDI-	1		ADDI-
REMARKS AFTER AMERIDAGNT Total Independent O		PREVIOU	JELÝ .	EXTRA	Ľ	RATE	TIONAL		RATE	TIONAL
Robert - 17	Minus	-21	2	•/	12	(\$ 9=		OR	X\$18=	
	Minus .	کے سد	<u>}</u>	Ψ	Г	X42-		OR	X84=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						140=		OR	+280-	
1. 18-						TOTAL	•	OR	· TOTAL	
10 17 0 (Column 1)	•	(Column	0.21	(Column 3)	ADI	DIT FEE			ADDIT, FEE	
CINE		HIGHE NUMBI PREVIOU	ST ER	PRESENT EXTRA	Γ,	ATE.	ADDI- TIONAL		RATE	ADDI- TIONAL
REMAINING AFTER AMENDMENT Total -	Minus	PAID R	OR	• 0	\vdash	CS 9 -	FEE		X318+	FEE
Independent . •	Minus	••• Š	3	• O	-			OR		
FIRST PRESENTATION OF M	ULTIPLE DEPE	NOENT	CLAIM		Ľ	(12-		OR	X84-	
A Millio casta b automa in tanana a					1	140-		OR	+280=	/
* If the entry is cation 1 is less than if "If the "Highest Number Proviously Po	B For IN THIS!	SPACE IS	ines That	50' eutr. 50".	ADE	TOTAL XIL FEE		ОЯ	YOTAL ADDIT, FEE	
""If the "Highest Number Previously Po The "Highest Number Previously Pol	id For (Tital or in	oracz is idependen	d is the	i 2' aust 2'. Highest umsper			proprieto ba	x in co		